

Date: Thu, 30 Dec 93 04:30:14 PST  
From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>  
Errors-To: Ham-Ant-Errors@UCSD.Edu  
Reply-To: Ham-Ant@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Ant Digest V93 #157  
To: Ham-Ant

Ham-Ant Digest                      Thu, 30 Dec 93                      Volume 93 : Issue 157

Today's Topics:

Artificial Ground Question  
Autek RF Analyzer Review  
NEC availability  
Need info on Hy-Gain 5BDQ antenna

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu>  
Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Ant Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: Thu, 30 Dec 1993 02:25:33 GMT  
From: netcomsv!netcom.com!pineapp@decwrl.dec.com  
Subject: Artificial Ground Question  
To: ham-ant@ucsd.edu

I would like to know what is the advantage and disadvantage of using  
a Artificial Ground? I live in a three stories apartment complex.  
I have a G5RV antenna up on the roof. I have no good electrical  
ground access.

I am using an antenna tuner for my HF radio. I have the Artificial  
Ground hook up. The Artificial Ground has a random length wire that  
is drape on the floor.

Is there a good book that gives a detail theory on Artificial Ground?  
Thank you,  
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| INTERNET: pineapp@netcom.com            (DC436)            | Daniel Curry WB6STW            |  
| AMPRNET : dan@wb6stw.ampr.org    [44.4.20.144]    | E-:-) Ham Radio Operator    |

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Date: 29 Dec 1993 11:20:27 GMT  
From: olivea!inews.intel.com!ilx018.intel.com!ilx049!dbraun@uunet.uu.net  
Subject: Autek RF Analyzer Review  
To: ham-ant@ucsd.edu

In article <ocmTec1w165w@ephsa.sat.tx.us>, lou@ephsa.sat.tx.us (Lou Genco) writes:  
|> Somewhere uptopic, somebody asked about the Autek RF Analyzer.  
|> Mine just arrived in the mail yesterday. Attached is a summary of its  
|> capabilities.

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Make sure you tell us how it actually works in practice!  
I am considering buying one myself. The other choice is  
the MFJ analyzer, which is a lot more expensive.

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Doug Braun        Intel Israel, Ltd.        M/S: IDC1-41  
                  Tel: 011-972-4-655069    dbraun@inside.intel.com

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Date: 28 Dec 1993 16:30:37 GMT  
From: olivea!inews.intel.com!ilx018.intel.com!ilx049!dbraun@uunet.uu.net  
Subject: NEC availability  
To: ham-ant@ucsd.edu

Also, you can get a "NEC3", or "NEC-81" from nic.funet.fi  
This appears to be a slightly hopped-up version of NEC2, with a couple of  
added features in the report generation, and MUCH bigger array sizes.

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Doug Braun        Intel Israel, Ltd.        M/S: IDC1-41  
                  Tel: 011-972-4-655069    dbraun@inside.intel.com

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Date: Thu, 30 Dec 1993 00:52:04 GMT  
From: gsm001!gsm001.mendelson.com!gsm1rn@uunet.uu.net  
Subject: Need info on Hy-Gain 5BDQ antenna  
To: ham-ant@ucsd.edu

Hi,

I purchased a Hy-Gain 5BDQ 10-80m trap antenna today as a close out.

When I opened the box, I found that some of the hardware, the wire, and the instructions were missing. All of the traps were there and I expect that they would be the hardest part.

Does anyone have an address/telephone/fax number for Hy-Gain?

Does anyone have one of these antennas and if you do, could you please copy the manual for me? I would be willing to pay copying/fax costs.

Thanks and 73

Geoff.

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I used to talk to myself..... Now that I am a ham, I send code to myself:

-... --- -.-- - ..... .. --- --. ...- -.-- .. ... .-- . ... .-. -.. -.--.-

Geoffrey S. Mendelson N30WJ (215) 242-8712 gsm@mendelson.com

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End of Ham-Ant Digest V93 #157

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